



WASTEWATER TREATMENT & DISPOSAL SYSTEM – SITE EVALUATION APPLICATION
SITE EVALUATION WILL BE SCHEDULED WITHIN 3 WORKING DAYS
AFTER APPLICATION IS COMPLETE AND FEE IS PAID

Owner's name: _____ Date: _____

Owner's mailing address: _____

City: _____ State: _____ Zip Code: _____

Address of Site: _____

Phone(s): _____

Certified Installer: _____

(If unknown, ensure installer is certified by RCEH)

Contact person and phone number for site evaluation (who we should call to schedule):**Legal description of site:**

TAX ID: _____

GEOCODE: _____

Size of lot or parcel _____

Separation Adequate For:	YES	NO	Special Conditions and Other Information	YES	NO
Wells > 100 feet			Sanitary Restrictions		
Water Lines > 10 feet			Any Existing Systems?		
Floodplain > 100 feet			Upgrade Required?		
Surface Water > 100 feet			Inside or near Floodplain?		
High groundwater > 4 feet			Public Sewer less than 200 feet?		
Bedrock > 4 feet			GROUNDWATER MONITORING REQUIRED		
Slope < 15 %, Engineer 15 -25%					
Property Lines, Buildings > 10 feet					

Soils Information from test hole, location of test hole on back of this form

Depth	Color	Texture	Structure	Consistence	% Coarse Fragments
				Dry / Moist / Wet	

Depth to Groundwater		Slope %		Depth to Bedrock or other Impervious layer (specify)					
Application Rate (comments)									
		Yes	No		Yes	No		Yes	No
Reason for Site Evaluation	New Structure			Subdivision			Replacement		

SITE EVALUATION FEE: NEW CONSTRUCTION: \$200; GROUNDWATER MONITORING: \$150 per parcel; \$30 for each additional pipe. Small fee (one time) will be administered for mileage on all groundwater monitoring pipes.

Name of Owner: _____

Legal Address/Location: _____

Method used for nonsignificance determination pursuant to Water Quality Act and ARM 17.30. 701 et al:
(Attach Results): _____

Background Total Nitrate plus Nitrite: _____ mg/L; NSA: _____ mg/L; PBT _____ years

Provide drawing of test hole location below or attach drawing that includes the following: property lines, existing and proposed structures, including basements, all existing and proposed wells within 100 feet of the wastewater system, all streams, lakes, springs, ponds, irrigation ditches, 100-year floodplain, floodway, driveways and parking areas, utility lines, existing wastewater systems, a legend and scale, direction of slope, percent slope, north directional arrow, plan for proposed wastewater treatment system and replacement area, mixing zones (and all items in Section 3.1.G of the Wastewater Treatment and Disposal Regulations).

North ↑

Comments

Ravalli County Environmental Health Specialist: _____ Date: _____

Signature: _____ Date: _____
